

WHAT IS CLAIMED IS:

- Sub A* } 1. A method of modulation, comprising the steps of:
periodically and alternately subjecting an input digital signal to
5 first modulation and second modulation to convert the input digital
signal into a pair of a baseband I signal and a baseband Q signal, the
first modulation and the second modulation being different from
each other; and
outputting the pair of the baseband I signal and the baseband
10 Q signal.
2. A method as recited in claim 1, wherein the first modulation
is at least 8-signal-point modulation, and the second modulation is
phase shift keying.
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- Sub B* } 3. A method as recited in claim 2, wherein the phase shift
keying is quadrature phase shift keying.
- Sub C* } 4. A method as recited in claim 3, wherein the quadrature phase
shift keying provides signal points on an I axis and a Q axis in an I-Q
20 plane.
- Sub D* } 5. A method as recited in claim 2, wherein the at least 8-signal-
point modulation is at least 8 quadrature amplitude modulation.
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- Sub E* } 6. A method as recited in claim 4, wherein the at least 8-signal-

point modulation is at least 8 quadrature amplitude modulation.

7. A method as recited in claim 5, wherein the at least 8 quadrature amplitude modulation is 16 quadrature amplitude
5 modulation.

8. A method as recited in claim 6, wherein the at least 8 quadrature amplitude modulation is 16 quadrature amplitude modulation.

10 9. A method as recited in claim 5, wherein the at least 8 quadrature amplitude modulation provides signal points which result from rotation of signal points of at least 8-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian
15 about an origin in an I-Q plane.

10 10. A method as recited in claim 6, wherein the at least 8 quadrature amplitude modulation provides signal points which result from rotation of signal points of at least 8-value normal
20 quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane.

11. A method as recited in claim 7, wherein the 16 quadrature amplitude modulation provides signal points which result from
25 rotation of signal points of 16-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q

plane.

12. A method as recited in claim 8, wherein the 16 quadrature amplitude modulation provides signal points which result from
5 rotation of signal points of 16-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane.

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- 10 13. A method as recited in claim 2, wherein a maximum of amplitudes corresponding to signal points of the at least 8-signal-point modulation in an I-Q plane is equal to an amplitude of a signal point of the phase shift keying in the I-Q plane.

14. A method as recited in claim 7, wherein a distance between
15 signal points of the 16 quadrature amplitude modulation in an I-Q plane is equal to a given value times a distance between signal points of the phase shift keying in the I-Q plane, the given value being in a range of 0.9 to 1.5.

- 20 15. A method as recited in claim 7, wherein a distance between signal points of the 16 quadrature amplitude modulation in an I-Q plane is equal to twice a distance between signal points of the phase shift keying in the I-Q plane.

- 25 16. A method as recited in claim 8, wherein a distance between signal points of the 16 quadrature amplitude modulation in the I-Q

plane is equal to $\sqrt{2}$ times a distance between signal points of the quadrature phase shift keying in the I-Q plane.

17. A method as recited in claim 2, wherein the phase shift
5 keying providing periodically-spaced symbols which represent corresponding portions of the input digital signal in terms of differences between phases of the periodically-spaced symbols.

18. A method as recited in claim 17, wherein the at least 8-signal-
10 point modulation assigns logic states of the input digital signal to respective signal points for a first symbol in response to a signal point used by a second symbol of the phase shift keying which precedes the first symbol.

15 19. A method as recited in claim 17, wherein the at least 8-signal-point modulation is at least 8 quadrature amplitude modulation.

20. A method as recited in claim 19, wherein the at least 8 quadrature amplitude modulation is 16 quadrature amplitude
20 modulation.

21. A method as recited in claim 19, wherein the at least 8 quadrature amplitude modulation provides signal points which result from rotation of signal points of at least 8-value normal
25 quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane.

22. A method as recited in claim 20, wherein the 16 quadrature amplitude modulation provides signal points which result from rotation of signal points of 16-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane.
- 10 23. A method as recited in claim 17, wherein the phase shift keying is quadrature phase shift keying.
- 10 24. A method as recited in claim 23, wherein the quadrature phase shift keying provides signal points on an I axis and a Q axis in an I-Q plane.
- 15 25. A method as recited in claim 1, wherein the first modulation is 16 quadrature amplitude modulation, and the second modulation is quadrature phase shift keying.
- 20 26. A method as recited in claim 25, wherein the 16 quadrature amplitude modulation provides signal points which result from rotation of signal points of 16-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane.
- 25 27. A method as recited in claim 25, wherein the quadrature phase shift keying provides signal points on an I axis and a Q axis in

an I-Q plane.

28. A method as recited in claim 25, wherein the 16 quadrature amplitude modulation provides signal points which result from
5 rotation of signal points of 16-value normal quadrature amplitude modulation through an angle of $\pi/4$ radian about an origin in an I-Q plane, and the quadrature phase shift keying provides signal points on an I axis and a Q axis in the I-Q plane.
- 10 29. A method as recited in claim 25, wherein a maximum of amplitudes corresponding to signal points of the 16 quadrature amplitude modulation in an I-Q plane is equal to an amplitude of a signal point of the quadrature phase shift keying in the I-Q plane.
- 15 30. A method as recited in claim 25, wherein a distance between signal points of the 16 quadrature amplitude modulation in an I-Q plane is equal to a given value times a distance between signal points of the quadrature phase shift keying in the I-Q plane, the given value being in a range of 0.9 to 1.5.
- 20 31. A method as recited in claim 25, wherein a distance between signal points of the 16 quadrature amplitude modulation in an I-Q plane is equal to twice a distance between signal points of the quadrature phase shift keying in the I-Q plane.
- 25 32. A method as recited in claim 26, wherein a distance between

signal points of the 16 quadrature amplitude modulation in the I-Q plane is equal to $\sqrt{2}$ times a distance between signal points of the quadrature phase shift keying in the I-Q plane.

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33. X A transmission apparatus comprising:

first means for periodically and alternately subjecting an input digital signal to first modulation and second modulation to convert the input digital signal into a pair of a baseband I signal and a baseband Q signal; the first modulation and the second modulation being different from each other, the first modulation being at least 8-signal-point modulation, the second modulation being phase shift keying; and

second means for outputting the pair of the baseband I signal and the baseband Q signal.

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34. A reception apparatus comprising:

first means for recovering a pair of a baseband I signal and a baseband Q signal from a received signal; and

second means for periodically and alternately subjecting the pair of the baseband I signal and the baseband Q signal to first demodulation and second demodulation to convert the pair of the baseband I signal and the baseband Q signal into an original digital signal;

wherein the first demodulation is for signals of at least 8 signal points modulation, and the second demodulation is phase shift keying demodulation.

35. A radio communication system comprising:
a transmission apparatus including:
a1) first means for periodically and alternately subjecting an
5 input digital signal to first modulation and second modulation to
convert the input digital signal into a pair of a baseband I signal and
a baseband Q signal, the first modulation and the second modulation
being different from each other, the first modulation being at least
10 8-signal-point modulation, the second modulation being phase shift
keying;
a2) second means for converting the pair of the baseband I
signal and the baseband Q signal generated by the first means into a
corresponding RF signal; and
a3) third means for transmitting the RF signal generated by
15 the second means;
a reception apparatus including:
b1) fourth means for receiving the RF signal transmitted by
the third means;
b2) fifth means for recovering a pair of a baseband I signal and
20 a baseband Q signal from the RF signal received by the fourth means;
and
b3) sixth means for periodically and alternately subjecting the
pair of the baseband I signal and the baseband Q signal recovered by
the fifth means to first demodulation and second demodulation to
25 convert the pair of the baseband I signal and the baseband Q signal
into an original digital signal;

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wherein the first demodulation is for signals of at least 8
signal points modulation, and the second demodulation is phase
shift keying demodulation.